

DXpedition News

French Polynesia - FO Jacky F2CW hopes to lead a team of operators to the Marquesas Islands (OC-27) and the Tubuai chain (OC-50) in French Polynesia, beginning March 20. Callsigns will be **FO0CW** and **FO0DX**. (Ross Forbes WB6GFJ/FO0FB will not be going along.)

Laccadives - VU7 The **VU7APR/NRO** operation continues to be scarce and weak. Best bets are 14195 or 14010 kHz at 1300 and 02-0300Z, 21010 and 21200 kHz at 17-2130Z, and 28530 or 28010 at 12-1300Z or 0400Z. QSL **VU2APR**. Sunrise 0115, sunset 1310.

Laccadives - VU7 **VU2JX** will operate as **VU7JX** on RTTY only in the BARTG RTTY contest, from 0200Z Mar. 18 to 0200Z Mar. 20. He'll have a beam on the higher bands, and high power. He'll be transmitting 85 kHz up on all five bands, listening 90 kHz and up. QSL to **W2XP**.

Edited by Chod Harris **VP2ML**

The DX Bulletin

America's Premier Weekly Amateur Radio Publication

Oblast 106 **UA9YAB** reports that there will be a DXpedition to rare Oblast 106 **UA0H** March 14-27. Calls will be **UA9ZZ/RW0H** and **UA9YC/UA0H**, running 500 watts to a quad on 20 meters. QSL home calls (**UA9YC** is ex-**UA9YAR**.)

Reserve Your Island - WPX SSB

- Glenn **T32AF** will be active; QSL **K7EHI**.
- The Araucária DX group will be active as **ZV5A**. QSL Atiland de Oms **PY5EG**, Box 37, 80.0001 Curitiba-PR, Brazil.
- **SM0OIG/YN** will be on as **HT3A**. QSL to **SM0KCR**.
- The Sveriges Radios RadioKlubb **SK3HK** will be on as **7S3HK** Mar. 24-Apr. 2, and May 20-28, which includes both SSB and CW WPX tests. Watch 3773, 7070, 14140, 21210, and 28560 kHz on SSB, and 3503, 7007, 14014, 21021, and 28028 kHz on CW. QSL to **SM3CER**.

March 10, 1989

Issue 478

Shortly Noted

- Antarctic station **KC4USV** is on 14300 kHz at 0545Z nightly. And **4K1FEE** is actually 4K1F dit dit.
- **YK1AO** has been quite active recently, especially on 14251 kHz at 0430-0530Z. He'll make CW QSOs on that frequency on request. He's also been reported in the CW portion of the 20-meter band around 0400Z.
- **SV9AKD** is often on 14243 kHz at 0000Z. QSL George direct to Box 1224, Iraklion, Crete.
- **VK9ND** likes 14160 kHz at 00-0145Z.
- Several **YI2** stations have been very active recently, giving a QSL address in Kurdistan **Iran!** **YI2ARB** gives his address as Box 314, Sagiz, Kurdistan, Iran, and he uses Iranian stamps on the QSL. **YI2LVB** is also active. No word on whether the DXCC desk will accept these cards. (TNX **DXPress**.)
- Regulars (callsign, frequency or band, UTC): **6W6JX** 3500 2230Z; **JT1BR** 7001 1500Z; **9M2AX** 7004 13-1500Z; **4K1F** 14020 0300Z; **4S7EA** 20M CW 0100Z; **SU1EE** 14028 01-0200Z; **UI9AAB** 14037 0200Z; **3B8CF** 14030 03-0345Z; **ZC4JL** 20M CW 0600Z; **UL7JC** 20M SSB 0230Z; **UA1OT** Franz Josef Land 15M CW 0400Z; **SM0OIG/YN** 15M CW 0200Z; **AP2TN** 28011 0330Z; **BY8AC** 28027 0230Z; **BV2A** 28510 0000Z; **BV2FA** 10M SSB 0030Z; **KG6SL** 28550 2300Z; **RM8TAL** 28550 0400Z; and **YJ8JS** 10M SSB 0300Z.
- SSB net check-ins: 40M **JX1UG** 6W7OG; 20M **TU2JL** **PZ2AC** **YK1AO** **YI1BGD** **HV3SJ** **UF6QAC** **EL2CI** **TR8SA** **5T5HH** **P29KH** **AH9AC**; 15M **JX1UG** **ZC4AB** **3A2LF** **FH4EE** **5V7CO** **YI1BGD**. **UA9AB**'s net on 14260 kHz at 0230Z Sundays attracts lots of UMs UIs ULs and other Russians. Get there early before the band fades.
- Islands On The Air: **UA0FAA** is on Iturup Island in the Kuril Group (AS-25). Try 14153 kHz at 1230Z. **W3WPY** on Kent Island (NA-83) is on SSB 160-10 meters daily. Several Korean hams will operate from Coree Island (AS-60) Mar. 11-12. Look for **HL0KHQ/5**, **HL8N/5**, and **HL8V/5** on 7080, 14190, 21250, and 28510 kHz. **P29VOX** is the call of one of the German IOTA DXpeditioners. He was on Tabar Island (OC-??), and now goes to Lihir (OC-69). **UA1PAS** is on (EU-85); try 14029 kHz at 0500Z. Checking into the Pacific IOTA net on 21250 kHz at 2300Z weekends have been **JE6TSP** (AS-23), **JA2RKQ/6** (AS-47) and **JS6CEU** (AS-17). John **YB8AX/0** says the Indonesians are planning several IOTA DXpeditions to the numerous un-activated islands in the country. Talaud and Sangihe are high on the list of possibilities.
- RTTY: **DJ6JC** will be on as **TY6JC** beginning March 22, SSB and CW as well as RTTY. **DL7ANP/UG6** has been on RTTY. Active stations: **9K2KF** 14099 0130Z; **YI1BGD** 14098 0315Z; **CE0ZIG** 14090 0540Z; **V85RM** 28092 2300Z; **6W6JX** 28089 1430Z; **SV9AKD** 14094 0120Z; **UT5RP** 14090 0345Z; **KH6JEB/KH7** 14090 0600Z; **UM8MU** 21091 1400Z; **UZ9CWA** 28093 1500Z; **TA3C** 14090 0450Z.
- DX Advisory Committee: The new chairman is **K5UR**, former vice chairman. The new Board liaison is John Kanode **N4MM**. Gay Milius **W4UG** replaces John Parrott **W4FRU** as the Roanoke Division representative.

Propagation

Forecast and Historical Data

Day Forecast	27 Days Before	55 Days Before
March 1989	Date Flux A K	Date Flux A K
10 High Normal	2/11 264 10/11 3	1/14 274 08/12 3
11 High Normal	2/12 263 11/12 3	1/15 282 29/31 4
12 High Normal	2/13 268 15/19 3	1/16 299 27/26 4
13 High Normal	2/14 258 15/15 1	1/17 281 18/23 3
14 High Normal	2/15 241 08/14 3	1/18 269 15/15 3
15 High Normal	2/16 240 13/17 3	1/19 249 04/08 1
16 Above Normal	2/17 239 04/07 1	1/20 247 45/35 4
17 High Normal	2/18 214 08/11 2	1/21 216 22/27 3
18 Above Normal	2/19 216 08/09 2	1/22 212 21/25 2
19 High Normal	2/20 210 15/19 3	1/23 219 16/19 2
20 High Normal	2/21 222 10/12 2	1/24 221 07/11 2

Propagation Watch

As the graph below shows, solar flux took a nosedive at the end of February, dropping to the mid-160 range from the 220 levels the prevailed much of the previous month. Fortunately, this did not seriously affect the higher bands, but it doesn't bode well for Cycle 22's chances of beating out Cycle 19 as the best sunspot cycle on record.

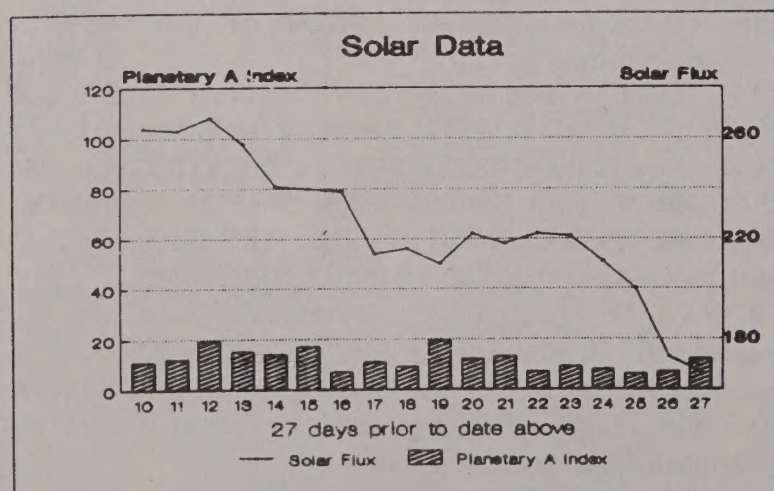
February went out with a string of single-digit planetary A indices, and the polar path was simply excellent! Russians poured over the pole until the wee hours of the morning, and other Far East goodies were easy picking. If you missed Zone 23 in February, you probably didn't turn your rig on!

The superb conditions didn't continue into the ARRL SSB test. Geomagnetic activity kicked up, robbing contesters of the long-haul, long-path, and polar-path DX. The high bands were open from dawn until late in the evening, but the skip was mostly short. The lower bands were hurt by the active geomagnetic field.

Six meters opened during the contest weekend, despite the low flux levels. From the west coast, both South America and Hawaii were loud.

The propagation forecast for the next few weeks is excellent. Look for increasing flux, as the active half of the sun swings around, and stable geomagnetic activity. The high bands will be great, especially on days of single-digit A indices. Watch for the long path and multi-hop DX, and don't miss the polar opening into Russia and India.

The week of Mar. 20-26 should feature the best propagation this year, if we get a repeat of the solar activity a month before. Look for good DX on 40-6 meters, with at least two bands open at any given hour of the day. Be prepared for round-the-clock DXing! Propagation for the WPX SSB contest should be a repeat of that of the ARRL SSB test, as it comes 28 days later.



Ayon Island DXpedition

Look for US0SU April 1-12, as part of a commemorative DXpedition to Ayon Island (AS-38) by Soviet and American operators. The US team includes W6MKB, AA4VK, KC4EBX, W4MQB, AB6Q, and others. The US hams will sign U0K/! The USSR hams will be led by Valery UA0KK, and will come from Moscow, Pevek, and Magadan.

The event commemorates the rescue of the crew of the Soviet ship Cheliskin, which sank in the area in 1934. The crew escaped the sinking ship, but found themselves trapped on Ayon Island. Radioman Ernst Krenkel maintained contact with the mainland during the two months it took to rescue the crewmen, and was awarded the callsign of the ship for his efforts: RAEM. US radiomen and airplane mechanics aided the Soviet rescue operation, and two mechanics were awarded the Order of Lenin, USSR's highest award, for their part in the rescue operation.

The group will be on all bands 10-80 meters, CW and SSB. Send your entire callsign. QSL route will follow.

Personal Licenses in China

Mike Bragassa NS7Z reports that about 40 Chinese club radio operators are completing their personal licensing exams at BY1PK in Beijing. The China Radio Sports Association is conducting the classes.

The applicants went through a two-week training class, followed by three days of tests. Subjects covered were theory, code, rules and regulations, QSO procedures, basic English exchanges, and Q signals.

There will be four classes of licenses. The Chinese Government will have to approve the licenses, which may take a few months. Then look for individual BZ calls. Yuan Bo, frequent op at BY1QH, with be BZ1DX, for example. Many of the most active operators from China took the course, including Madam Jiang from BY9GA, Meng Zhou from BY4WNG, Wang from BY4RB, Xu Ru from BY4AA, and Yuan Bo.

DX Gatherings

- The Visalia International DX Convention will be April 21-23, at the Plaza Park Holiday Inn in Visalia, CA (the hotel is sold out.) Preregistration is \$40 until March 20. Send your check made out to 1989 International DX Convention with an SAE to Dave Engle KE6ZE, 1063 Summerwood Court, San Jose CA 95132. As in past years, The DX Bulletin will host the Friday night cocktail party. Don't miss it!
- The Fourth Annual DX Dinner at the Dayton Hamvention will feature Dave Heil J52US, and your much-traveled editor Chod Harris VP2ML. Tickets for the Friday, April 28th event must be obtained in advance: \$22 and an SASE to Scott Lehman N9AG, P.O.Box 803, Greenville OH 45331.
- The Charlotte, North Carolina, Hamfest will have a major DX emphasis. Carl Cook AI6V will talk about the record-setting P40V operation, and Joe Adams VE3CPU will show slides of the VK9ZM/VK9ZW operation. Don Search W3AZD will check cards. The Hamfest is March 18-19, in the Charlotte Convention Center.

Bill Eitel W6UF Silent Key

Bill Eitel recently passed away of cancer at age 81. He developed the modern high-power transmitting tube, with the Pyrovac plate that could run at high temperatures. He founded the company that became Varian Associates, Inc. More details in *The DX Magazine*.

B . A . N . D . P . A . S . S

Key to Bandpass: Callsign, frequency, UTC, day of the month, state. * = long path. P = packet.

All "portable" calls listed with country of operation first, regardless of format used on the air.

RTTY

5Z4BH	28085	1915	25	WA
CO2BB	14092	0020	26	OH
EA8RA	14086	0725	28	CA
EA9JV	28090	1710	27	ND
KH7/	28076	0109	2	TN
KH6JEB				
XL1DA	28087	1545	21	ND
OX3GC	14086	0605	1	CA
RL8PYL	14091	1440	3	CA
TA4A	14091	0300	28	CA
Ti2YO	21082	2200	25	WA
UW9FC	14089	0015	26	OH
YI1BGD	14095	0243	24	CO
YO6JN	14091	0610	1	CA
ZS1RL	14089	0405	25	CA

160 Meters

6W6JX	1831	2319	16	MA
HH7PV	1840	0125	26	PA

80 Meters

6W6JX	3501	2220	20	MA
9M2AX	3503	1300	1	AZ
9Q5DX	3501	2316	25	MA
C56/	3502	0342	26	MA
G3TXF				
TA2AF	3501	2325	25	NH
UA9CBM	3501	0257	26	MA
UG6GMM	3502	2335	25	NH
UV9AWW	3504	1150	14	CT
VK6HD *	3502	2212	25	MA
VK9NS	3504	1015	25	NH

75 Meters

5N9GM	3795	2214	26	MA
5T5CK	3798	0245	24	MA
7X4AN	3798	0055	27	IA
A92BE	3795	0230	21	MA
C31UA	3798	0340	21	MA
HH7PV	3792	0310	21	MA
JX1UG	3793	0020	17	MA
YB8AX/0	3795	1338	1	OR

40 Meters

5T5CJ	7022	0645	22	NH
7X4AN	7001	0640	23	OR
8Q7CQ	7000	0006	22	MA
9M2AX	7006	1310	22	MT
9V1WW	7006	1341	27	OR
AP2TN	7010	0130	28	FL
BY1QH	7007	1242	28	IL
J79JD	7024	0142	22	IL
P29HS	7009	1130	27	FL
SU1EE	7026	0420	24	MD
UA1OT	7006	1134	27	FL
UA1P/	7002	1059	14	CT
UK3CC Franz Josef Land				
UA6IA	7010	0354	27	OR
UG6GO	7004	2313	28	FL
V85DA	7007	1517	26	CA
ZB2AZ	7028	0105	28	CA
ZD8IAN	7006	2314	28	FL

30 Meters

3A2EM	10109	2332	17	MA
4Z4DX	10105	0411	24	CT
5B4OG	10108	0333	22	PA
LZ2OD	10109	0413	24	CT
PZ1DV	10107	2336	17	CT
UB5ES	10118	0420	20	CT
UQ1GXX	10103	0441	26	WA
ZD8IAN	10106	2333	18	MA

20 Meter CW

3B8DA	14019	0240	21	FL
-------	-------	------	----	----

3B8FQ	14009	0309	4	FL
4K1F	14019	0310	25	FL
4S7EA	14005	0103	4	FL
4S7SX	14035	0206	20	NY
A35CE *	14005	1224	4	FL
C53GS	14009	1330	3	FL
CE0ZIG	14033	0150	24	FL
CQ8LN	14038	0738	25	CA
D68JL	14022	0240	21	OH
EL2EF	14001	0133	1	FL
EY9FAR	14020	0301	28	CA
FT4ZE	14030	0104	28	MT
FT4ZE *	14014	1330	25	IL
HL5BDS	14010	0248	3	FL
OD5LX	14027	0241	26	FL
P29RA	14012	1028	22	MT
RH8AO	14024	0240	25	FL
RL7GA	14038	0145	23	CO
SU1EE	14027	0208	2	FL
SV9ADH	14031	1741	25	CT
UA0YAG	14009	0130	21	IA
UA0YAL	14030	0210	2	FL
UA1OIL	14009	0346	22	MN
UI8AP	14019	0038	23	MI
UI8GBA *	14028	1242	17	MA
UI8QU	14006	2124	20	CT
UI9AAB	14037	0213	2	FL
UI9ACQ *	14004	1235	20	MA
UI9UWA	14006	0418	22	CO
UJ8XDH	14007	0228	22	CO
UL7BVP	14022	0225	24	FL
UL7JGJ	14023	0148	25	CO
UL7MU *	14025	0541	25	IL
UL7NR	14031	0315	21	FL
UL7VBP	14014	1415	25	CO
UM8QA	14018	0236	26	FL
UZ3NWM	14011	1505	27	OR
YK1AO	14019	0427	26	MI
ZC4JL	14034	0541	26	GA

20 Meter SSB

1Z9A	14165	1323	21	MD
3A2EE	14187	0321	23	MA
3A9F	14182	0209	19	CT
3C1MB	14160	2215	23	MD
3D2BW	14196	1200	22	OH
3X1SG	14182	2323	25	PA
4S7AVR *	14201	1205	24	OH
4S7VK	14171	1240	23	NJ
9K2MJ	14240	0259	27	NJ
9M2FR	14199	0020	23	IA
9M2FR *	14191	1200	24	OH
9N1MM	14236	0045	23	MI
A41KC *	14182	1340	26	MI
A41KJ *	14179	1417	26	OH
A41KM	14251	0425	24	OH
AP2SQ	14214	0336	1	OR
BV2A	14165	1323	20	IL
BV2B	14174	1110	22	MA
EP2HZ	14160	2250	23	MD
HC8VB	14300	0546	22	CT
HV3SJ	14187	0045	25	CA
JT1BG	14197	0222	22	MA
JW6WDA	14168	0106	22	WV
KC4AAA	14249	0259	24	TN
KC4USV	14300	0540	26	CA
RH8AY	14215	1822	24	MA
TU2JL	14225	0525	26	CA
UI8FM	14226	0230	28	MT
UI8ZA	14182	0308	21	MA
UL7JC	14205	0229	27	MA
VK0MP	14162	1524	23	OR
VK9ND	14160	0136	27	AL
VU2WAT *	14189	1306	24	IL
YI0ACC	14248	0455	26	MN
YJ8JS	14175	1229	23	MA

YK1AO	14250	0526	1	OR
ZD7BJ	14178	2338	21	MA
ZK1DD	14164	0619	28	OR

17 Meter CW

EA6BD	18086	1927	17	NH
EA6ZY	18071	0530	26	CA
EA8BTU	18070	1747	26	PA
OZ1EYL	18090	1118	23	MD
ZL5/	18072	0348	24	CA
OE8NOK Antarctica				

17 Meter SSB

4U1UN	18139	0032	24	CT
EA8QL	18139	0022	26	CA
HK0HEU	18122	0356	22	FL
J52US	18153	0045	22	FL
KH7/	18137	0547	25	CA
KH6JEB				
P29ZL *	18112	2221	22	CT
PJ9JT	18145	1850	25	MA
VK6RO	18114	1212	23	CT

15 Meter CW

5H1HK	21023	2220	15	MD
7X4AN	21018	2342	21	NJ
9G1DS	21007	1933	26	PA
9Q5UN	21024	2150	15	MD
D68JL	21032	1952	26	CT
EL2PEL	21024	0100	26	FL
JT1BR	21035	0128	26	GA
JT1BR	21002	1430	26	PA
JT1KAI	21020	0243	3	FL
OY6FRA	21020	2256	22	CO
RV0YF	21010	0222	25	PA
TA1AZ	21005	1701	26	FL
UA0YO	21003	0135	3	OR
UA1OT	21003	0417	28	CA
UL7GE	21009	0322	25	MT
UL8CWC	21005	0420	26	ID
VU2TTC	21006	1724	24	OR
YN/	21005	0143	26	MT
SM0OIG	21027	2303	27	FL

15 Meter SSB

5H3RB	21297	1826	22	MT
A92EV	21226	1554	16	MD
HV3SJ	21335	1657	24	NH
JT1BG	21217	0400	23	CT
S79MC	21283	1900	23	MO
S92LB	21292	2148	13	NH
TR8RLA	21305	2025	21	CO
UI8QZ	21230	0505	25	WA
UJ8JJ	21296	1413	26	ME

12 Meters

HZ1AB	24945	1543	25	MA
VU2ZAP	24974	1720	26	FL

10 Meter CW

6W6JX	28039	0038	25	CO
7X2AX	28004	1735	26	MA
8R1J	28013	2202	26	PA
9G1DS	28021	2140	25	CA
9V1WW	28020	0028	21	TN
9X5AA	28007	1430	25	AZ
9X5AA	28002	2030	25	MA
AP2TN	28011	0336	26	AZ
BV2DA	28019	0154	27	CA
BY8AC	28027	0229	2	FL
CE0FFD	28007	1635	25	CA
CE0FFD	28015	0058	27	IL
CN8FC	28063	1330	19	TN
EL7X	28009	2105	24	MT
HZ1AB	28004	1430	26	CO
IB8A	28006	1625	1	AZ
KG4XO	28024	1523	24	CO
KX6HE	28022	2210	27	FL

P29PL	28013	2050	25	MN
RA9YA	28039	1301	19	TN
RI8OA	28006	1351	20	NH
RI8OA	28009	0410	25	CA
RV0YF	28005	0306	26	CO
S79D	28034	1845	23	OR
SU1EE	28025	1341	4	FL
T5GG	28026	2217	27	FL
TA1A	28023	1600	26	FL
TA2AO	28002	1747	25	NJ
TA2J	28023	1408	26	NJ
TU4CO	28010	2149	20	IL
UA0YA	28002	0159	27	CA
UA0YO	28005	0150	25	TN
UA1P/	28024	0125	25	TN
UV3CC Franz Josef Land				
UA2FZ	28027	1859	26	GA
UG6GKA	28011	1430	26	FL
UH8AAD	28034	1413	26	IL
UJ8JCQ	28034	1320	25	FL
UM8TAF	28042	1300	25	FL
VK9NS	28011	2108	26	FL
VP2EXX	28002	1405	21	NY
VS6EM *	28032	1315	25	FL
YN/	28013	0058	22	CT
SM0OIG				
YN3CC	28004	1356	17	NH
ZD8JP	28021	2329	22	MI

10 Meter SSB

YN3CC	28004	1356	17	NH
ZD8JP	28021	2329	22	MI
10 Meter SSB				
3DA0BK	28530	1937	12	NH
9M2FR	28596	0048	23	CT
9Q5DX	28523	2215	25	NJ
A92EV	28674	1215	20	OH
BV2A	28504	2340	17	MA
BV2FA	28571	0032	23	CT
BY1PK	28560	0212	23	IN
BY4AA	28505	0317	28	CA
FH4EE	28576	1955	15	MA
HZ1AB	28546	1350	25	NJ
J28DN	28530	1316	24	ME
JT1BG	28522	0020	27	NJ
JW6WDA	28311	2338	1	TN
KC4AAA	28540	2330	22	NJ
KC6JC	28521	0100	19	AZ
KC6NW	28544	0014	23	NJ
KG6SL	28550	2236	19	MD
OY9JD	28490	2103	25	PA
P29KN	28526	0225	27	OH
P29RE	28453	2303	24	NJ
RL7JDA	28387	0342	25	CA
RL7RBK	28530	1305	24	ME
RM8TAL	28553	0354	28	CA
SV5TS	28538	1405	21	IA
T30BC	28497	2230	22	NJ
T77C	28885	1448	25	OH
TL8WD	28520	0233	26	AZ
U8GTB	28553	1255	25	NJ
V85IR	28482	2357	18	MD
V85RM	28519	0101	23	CT
VK9NS	28530	0020	26	FL
Y11BGD	28575	1630	24	CA
YJ8JS	28536	0030	24	PA
ZC4RF	28578	1430	24	MO
ZC4WK	28497	1400	26	NJ
RA9YA	28003	0303	26	ID

1 498 YOUR SUBSCRIPTION ENDS 89/10
ALFRED A LAUN K3ZO
5801 HUNTLAND ROAD
TEMPLE HILLS MD 20748

Copyright The DX Bulletin. The DX Bulletin
(ISSN 0279-8077) is published fifty times per year at
P.O. Box 50, Fulton, CA 95439 (707) 523-1001.
One-year subscription rates are: \$29 Second Class
Mail, \$38 First Class Mail, US\$50 Foreign Airmail.
Second-class postage paid at Santa Rosa, CA.
POSTMASTER: Send address changes to The DX
Bulletin, P.O. Box 50, Fulton, CA 95439.

FIRST CLASS MAIL

First Class
U.S. Postage Paid
Santa Rosa, CA
Permit No. 550

P.O. Box 50
Fulton, CA 95439
U.S.A.



Calendar

Issue 478 - March 10, 1989

(Changes and hot info in boldface.)

Antarctica	4K1F 14020 0300Z KC4USV 14300	I478
Aruba - P40	P40P, P4/N1FPC May 8-18	I475
Benin - TY	TY9SI, TY9YL Mar. 22-Apr. 3	I473
China - BY	BY4RB 28030 kHz 2330-0030Z	I474
	BY8AC 28027 0230Z	I478
Christmas Is. - T32	T32AF WPX SSB	I478
Crete - SV9	SV9AKD 14243 0000Z	I478
Desecheo - KP5	by KP2A Mar. 1-12	I474
East Malaysia - 9M	9M2AQ/6 March 160-6	I472
	9M2AX 7004 13-1500Z	I478
Egypt - SU	SU1EE 14028 01-0200Z	I478
Franz Josef Land	UA1OT 15M CW 0400Z	I478
French Polynesia	DK7UY HB9CUY Mar 14-20	I472
Guyana - 8R	8R1AH on 6 meters	I476
Iraq - YI	YI1BGD 10M SSB 1300Z	I474
Ireland - EI	EJ8GT, EJ4VGT WPX SSB	I476
Kazakhstan - UL	UL7JC 20M SSB 0230Z	I478
Kirghizia - UM	RM8TAL 28550 0400Z	I478
Laccadives - VU7	Feb. 20-Mar. 20	I474
	20M 13, 02-03Z; 15M 17-2130Z	I478
	VU7JX RTTY Mar. 18-20	I478
Macao - XX	XX9KA 14183 1500Z Sundays	I474
	by CT1BOH WPX SSB	I474
Maldives - 8Q	by JAs Mar. 9-19	I477
Marquesas - FO	FO0CW/DX March 22	I467
Mauritius - 3B	3B8CF 14030 03-0345Z	I478
Mayotte - FH	FH4EE 28576 19-2000Z	I477
Mexico - XE	XE0DX WPX SSB	I476
Mongolia - JT	JT1BR 7001 1500Z	I478
Mozambique - C9	C9MKT Mar. 10-12, 21335 1800Z	I467
	14195 1600Z, 28595 1430Z	I466
Nepal - 9N	9N1MM 14215 0100Z	I477
Netherlands Antilles	PJ9R WPX SSB by K4EIH	I474
New Caledonia - FK	by JAs CQ WPX SSB Mar 22-29	I473
Nicaragua - YN	YN/SM0OIG CW now	I477
	HT3A in WPX SSB	I478
Oblast 106 - UA0H	UA9ZZ/, UA9YC/ Mar. 14-27	I478
Oman - A4	A41KC 20M SSB LP 1300Z	I472
Pakistan - AP	AP2TN 28011 0330Z	I478
Revillagigedo - XF4	XF4T May 1-15	I475
	XF4L April 11-19	I477
Rwanda - 9X	9X5AA 15M CW 2130Z	I472
St. Peter/Paul Rocks	ZY0SW/S/Y May 2-10	I475
Saipan - KH0	KG6SL 28550 2300Z	I478
Senegal - 6W	6W6JX 3500 2230Z	I478

South Cooks - ZK	ZK1XH, XC Mar 3-13	I472
	ZK1X? Mar. 3-11	I476
South Shetlands	HL5BDS 14017 0200Z	I476
Sovereign Bases ZC	ZC4JL 20M CW 0600Z	I478
Sri Lanka - 4S	4S7EA 20M CW 0100Z	I478
Taiwan - BV	BV2A 28510 0000Z	I478
	BV2FA 10M SSB 0030Z	I478
Tonga - A3	A35EM Mar. 18-Apr.1	I476
	by JAs Mar. 5-17	I476
Turks & Caicos - VP5	WV5M/VP5 Mar. 11-18 CW	I475
Uzbekistan - UI	UI9AAB 14037 0200Z	I478
Vanuatu - YJ	YJ8JS 10M SSB 0300Z	I478
Western Samoa - 5W	5W1HP Mar. 12-17	I476
	by JAs Mar. 17-31, WPX SSB	I476
Yemen - 4W	4W0PA temporarily QRT	I475
Zaire - 9Q	9Q5UN 20M CW 2000Z	I472
	9Q5NW 21250 1930Z	I470
Zone 23	UA0YO 21005 0200Z	I477
	RV0YF 21010 0130-0330Z	I477

DX Activities and Contests

Date	Event or Activity	Info
Mar. 18-19	BARTG Spring RTTY Test	<u>CQ</u>
Mar. 25-26	CQ WPX SSB	<u>CQ</u>
Apr. 21-23	Visalia DX Convention	<u>I478</u>
Apr. 28-30	Dayton Hamvention	<u>I478</u>

Contributors

This Issue of The DX Bulletin would not have been possible without the invaluable assistance of the following: KH6BZF, SESC, AB8K, AG4S, K0CVD, K0PP, K1MEM, K1NIT, K1TG, K2OLG, K2UFM, K3MD, K4BAI, K4MF, K6IR, K6ZH, K7ABV, K7SLI, K7WA, K8NN, KA1ACC, KA4YAE, KA6A, KC3M, KC7V, KD7SO, KE7X, KI8W, KM9J, KN7K, KO9Q, KQ3S, KV4AM, KY2O, N1CIX, N1DYI, N1HN, N1QY, N2GLH, N4VA, N4XR, N6AV, N6IG, N9QX, ND9X, NE6I, NK2D, NK9Y, NV8N, NX7K, NX7U, NY4A, W0BL, W0JRN, W0LHS, W1BFT, W1CYB, W1FV, W1HH, W1JR, W1NG, W1NH, W3FG, W4VQ, W6AUG, W6JOX, W6QX, W6TFO, W6UQF, W7LR, W7YS, W8CT, WA1NPZ, WA1WTP, WA6CTA, WA9AQE, WB4OSN, WB5MTV, WB8LVA, WB8ZRL, WB9Z, WJ7R, WW4Q, K8JP, W5XX, W6MUS, K8RWL, WA9AEA, W3FMF, KJ4GK, KI4TF, KA1BSZ, NK9C, N1IR, NJ1M, W6MKB, NS7Z, W6CF, W2XP, PY5EG, SM3CER, KT7H, K8PYD, W3WPY, DXPress, NCDXC, and LNDX. More than 100 DXers help produce each Issue; Thanks! -ed.)